

## Mitosis in Motion Project

You will be creating a visual illustration of the process of mitosis that will animate on its own. You may work alone or with one other person. Your visual illustration should be accurate, colorful, and self-running (move on its own). This project can be electronic (movie, powerpoint, prezzi), or it can be physical (large or complex flip book, paper on rollers, or Zoetrope).

### Mitosis in Motion Project Rubric

Process Sequence: 15 Points

- Includes all 6 phases of mitosis.
- All phases are in the correct order.

Labels: 10 Points

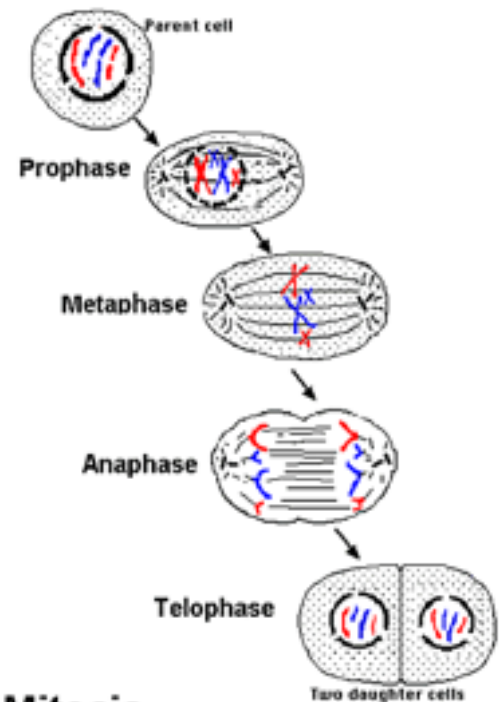
- All parts and organelles are clearly labeled.
- There are no or few spelling mistakes.

Illustrations: 15 Points

- All illustrations are colorful and accurate.
- All illustrations are present and in their proper place.

Self - Running: 10 Points

- Project runs by itself.
- Transitions are smooth



This project is Due on \_\_\_\_\_. This project will start at an 85 if it is late.